Refresh of Natural Load Pool Refresh of Natural Load Pool

Refresh of Natural Load Pool

The following topics are covered:

- Restrictions/Prerequisites
- Procedure
- Keyword Parameters for the Program PREFRESH

Restrictions/Prerequisites

- A Natural load pool which is also used by batch applications must **not** be refreshed while the Natural batch applications are in operation. A refresh is admissible only with TIAM and UTM applications.
- A new Natural nucleus can be loaded only into a global common memory pool.
- The Natural load pool must have been started with the keyword parameter ACCS=WRITE using the program CMPSTART.

Procedure

When a new Natural nucleus is to be loaded into the common memory pool, the name of the linked (reentrant)
nucleus must be identical with the existing name. The name of the Natural nucleus is equal to the name of the
global common memory pool.

Example:

The existing Natural nucleus was started with the following parameters using the program CMPSTART:

```
/EXEC (CMPSTART,NATURAL.MOD)
NAME=NATSHARE,POSI=ABOVE,ADDR=250,PFIX=YES,SIZE=2MB,ALNK=NO
ACCS=WRITE,LIBR=NATURAL.USER.MOD.A
```

• The newly linked Natural nucleus is to be loaded from the library NATURAL.USER.MOD.B into the global common memory pool.

This is accomplished with the program PREFRESH.

Example:

```
/.PREFRESH LOGON
   /OPTION DUMP=YES
   /SYSFILE SYSOUT=LST.PREFRESH.NATSHARE
   /SYSFILE SYSDTA=(SYSCMD)
   /EXEC (PREFRESH,NATURAL.MOD)
   NAME=NATSHARE,LIBR=NATURAL.USER.MOD.B
   /LOGOFF N

or:

/load (prefresh,natural.mod) <enter>
   * BLS0517 MODULE 'PREFRESH' LOADED
   /r <enter>
   *name=natshare,libr=natural.user.mod.b <enter>
   * <enter>
   REFR050: LOAD POOL NATSHARE IS SUCCESSFULLY REFRESHED
```

• The successful loading of the new Natural nucleus is confirmed by the message:

Copyright Software AG 2002

REFR050: LOAD POOL name IS SUCCESSFULLY REFRESHED

Keyword Parameters for the Program PREFRESH

The program PREFRESH has the following keyword parameters:

NAME | LIBR | ALNK | TIM1 | TIM2

The program PREFRESH has the following syntax (If available, default values are shown.):

 $REFRESH\ NAME=name, LIBR=library, ALNK=NO, TIM1=10, TIM2=20$

NAME - Common Memory Pool and Module Name

This parameter determines the name of the module and the name of the common memory pool. The name must be specified. No default value exists.

NAME=xxxxx	xxxx	xxxxxxxx: valid module and common memory pool name. The name must be identical with the
		existing module/common memory pool name. The maximum number of characters is 8.

LIBR - Load Library

This parameter determines from where the defined module is to be loaded. The name must be specified. No default value exists.

LIBR=library	library is the name of the load library.
--------------	--

ALNK - Activate AUTOLNK Function

This parameter determines whether the AUTOLNK function of the dynamic binder loader (DBL) is activated.

ALNK=YES	The AUTOLNK function is activated.
ALNK=NO	By default, the AUTOLNK function is deactivated.

TIM1 - Wait Time in Seconds before the Load Pool Refresh is Started

This parameter determines the waiting time in seconds before the new Natural nucleus is loaded. It serves to synchronize Natural sessions which are currently active in the nucleus.

TIM1=xx	xx must be in the range from 1 up to 99.
TIM1=10	The default value is 10 seconds.

TIM2 - Wait Time in Seconds after the New Natural Nucleus was Loaded

This parameter determines the waiting time in seconds after the loading of the new Natural nucleus is complete until the serialization identification for the corresponding application has been enabled. It serves to synchronize the relativizing of all address constants in the newly loaded nucleus.

TIM2=xx	xx must be in the range from 1 up to 99.
TIM1=20	The default value is 20 seconds.

Copyright Software AG 2002 3